

Residential Review – One Texas Center 505 Barton Springs Road, Austin, TX 78704; (512) 978-4000

Residential New Construction and Addition Permit Application

To complete this form electronically: Open with Internet Explorer, then <u>Click Here to Save</u> and continue.

PropertyInformation					7.533	
Project Address: 610 W ELIZABETH ST TX 78	704	Tax Parcel	ID: 100999			
Legal Description: LOT 21 BLK 3 SOUTH HEIG	HTS					
Zoning District: SF3		Lot Area (s	sq ft): 5913		-	
Neighborhood Plan Area (if applicable): Bouldin		Historic D	istrict (if applicat	ıle):		
RequiredReviews						
Is project participating in S.M.A.R.T. Housing?	■N	Does project h	ave a Green Bi	uilding require	ment? Y	N
(If yes, attach signed certification letter from NHCD, and signed conditi letter from Austin Energy Green Building)	onal approval	(If yes, attach sign Building)	ned conditional app	proval letter from A	Austin Energy Gr	een
1 · · · · · · · · · · · · · · · · · · ·	N	_	have a septic sy		Y N	
(If yes, approval through Aviation is required)		(If yes, submit a	copy of approved s	eptic permit)		
Does the structure exceed 3,600 square feet total under ro		=	yes, Fire review is	- '		
Is this property within 200 feet of a hazardous pipeline?	Y		yes, Fire review is			
Is this site located within an Erosion Hazard Zone? (If yes, EHZ review is required)	Y N Is	this property w Y N	ithin 150 feet o (Proximity to flood			v time.)
Is there a protected sized tree on this lot or adjacent lot(s)	? Y	N (If yes,	click here for more	e information on the	he tree permit pro	cess.)
Is this site within the Residential Design and Compatibilit	ty Standards	Ordinance Bou	ndary Area? (Li	DC 25-2 Subchapt	er F)	N
Does this site currently have: water availability? wastewater availability?	Y N	(,-	ontact Austin Wate	•		
Are there existing water/wastewater infrastructure, appurt (If yes, contact Austin Water Utility Pipeline Engineering for review and			•			N
Does this site have or will it have an auxiliary water source	ce? Y	N (If	yes, submit approv	ed auxiliary and p	ootable plumbing	plans.)
(Auxiliary water supplies are wells, rainwater harvesting, river water, la Does this site require a cut or fill in excess of four (4) feet		ned water, etc.) (If yes, contact the	Davidenment Assi	atamas Cantas for a		
· · · · · · · · · · · · · · ·						
Is this site within the Waterfront Overlay? Y N (LDC 25-2 Subchapter C Article 3)		te within the La 2-180, 25-2-647)	ike Austin Ove	rlay? Y	N	
Does this site front a paved street? Y N (If no, contact Development Assistance Center for Site Plan requirements.)		te adjacent to a orks approval requi		Y N from a public alley	y.)	
Does this site have a Board of Adjustment (BOA) variance			ase #		(if appl	icable)
Does this site have a Residential Design and Compatibilit (If yes, provide a copy of decision sheet. Note: A permit cannot be appr				■ N		
Description of Work		days of approval of	a variance from B	OAL)	5 3 12 12 13	W
Is Total New/Added Building Area > 5,000 Sq Ft? Y	CONTRACTOR STATE OF S	(If ves construc	tion material recyc	ling is required pe	r LDC 25-11-39)	Malak Mille
Existing Use: vacant single-family residential		residential	two-family 1		other:	
Proposed Use: vacant single-family residential		residential	two-family r		other:	
	lition		ion/remodel		other:	
Will all or part of an existing exterior wall, structure, or re (Note: Removal of all or part of a structure requires a demolition permit	oof be remov	ed as part of the	e project?	Y N		
# existing bedrooms: 2 # bedrooms upon comp		# baths	existing: 1	# baths upon	completion:	3
Project Description: (Note: Please provide thorough description of SF residence to be enlarged, new two story addition	project. Attach : , new cover	additional pages as ed porch	necessary.)			
Trades Permits Required (Circle as applicable):	e p lui	mbing	mechanical (H	VAC)	concrete (R.C	

	uuruunin minemaalain manalainin 1887 (k. 1848). Siirin ka	ili interniori, monue	ng sa inananina a	annial New 1884 (In	Ant-New Andrian Internation	ana sa wasan wa kata wa kata		
Job Valuation								
Total Job Valuation:	Amount of Total Job V and/or New Construction			ted to all A 2500		dedicated	of Total Job V I to all Remod	lel/Repair:
Note: The total job valuation should be	Amount for Primary St	ructure:	\$_		250,000	Bldg: Elec:	\$ <u>;</u>	<u>35,000</u> 5,000
the sum total of all valuations noted to the right. Labor and materials only,	Elec: Y N Plmi	bg: 🔳 Y	□N	Mech:	Y N	Plmbg:	\$	5,000
rounded to nearest dollar. Permit fees	Amount for Accessory	Structure:	\$_	_		Mech:	\$	5,000
are based on adopted fee schedule.	Elec: Y N Plm	bg: □Y	\square N	Mech: [□Y □N	TOTAL:	\$ <u> 50.0</u>	xo 🍇
Please utilize the Calculation following cale	n Aid on the last page culations and to provi	of the A	ddit leme	ional Inf	ormation, pa	age 7, as a	guide to cor review.	nplete the
Site Development Information								
Area Description	amenthetil deletatus (h. 1968-1968-1968-1968-1968)	B :					Maria Santa Sa	o B:
Note: Provide a separate calculation for ea	ach distinct area. Attach	EXIS	ung s	Sq Ft	New/Adde	ea Sq Ft	Total	Sq Ft
additional sheets as necessary. Measurem of the exterior wall.	ents are to the outside surface	Bldg 1		Bldg 2	Bldg 1	Bldg 2	Bldg 1	Bldg 2
a) 1 st Floor conditioned area		13	26		497		1823 8	• 0
b) 2 nd Floor conditioned area		da i i y n		Section Statement	542		542 4	0
c) 3 rd Floor conditioned area	%				7	5J A	:	Ō
d) Basement	. Since the second of the second seco		+	de de	Walker Change of		0	0
e) Covered parking (garage or ca	rport)			9.6			. 0	. 0
f) Covered patio, deck, porch,		1	17	** 15	103	2	220 8	0
g) Other covered or roofed are			40 kg	* 4.5 × 6/6			0	0
h) Uncovered wood decks	State to a second Million of the Committee of the Committ			<u> </u>	Wildelin Co., Andrews	%	0	0
Total Building Area (total a	through h)	1443	5	, ₈ 0	1142 0	0	25854	0
i) Pool	C Construction of Marie April 10 States 127			and the second	Transport	<u> </u>	0	0
j) Spa		y					0	
k) Remodeled Floor Area, exc New Construction	luding Addition/							**************************************
Building Coverage Information		•			· · · · · · · · · · · · · · · · · · ·			
Note: Building Coverage means the area	of a lot covered by buildings or	roofed areas	s, but e	excludes grou	ınd-level paving,	landscaping, o	pen recreational f	acilities,
incidental projecting eaves, balconies, and Total Building Coverage (sq ft):-						ent. (LDC 25-	1-21)	
Impervious Cover Information								
Note: Impervious cover is the total horizong ravel placed over pervious surfaces that boards and that is located over a pervious Total Impervious Cover (sq. ft): 2	are used only for landscaping o surface, 50 percent of the horiz	r by pedestri	ians. F f the d	or an uncove leck is includ	red wood deck th	at has drainage	spaces between	the deck
Setbacks								
Are any existing structures on thi	o gita a non gompliont at	notivo bo	and a	n o voed oo	tha als na anima	m om 69 /T D.C.	25.0.402)	■3 7 N
Does any structure (or an elemen Is front yard setback averaging be	t of a structure) extend ov	er or bey	ond a	required v	yard? (LDC 25-2	2-513)	Y N Y N	Y N
Height Information (LDC 25-1-21	or 25-2 Subchapter F, Section :	3.4) P	arkii	ng (LDC 25-	-6 Appendix A &	25-6-478)		
Building Height: 26 ft ft	in Number of Floors: 2	#	of sp	aces requi	red: 2	# of space	es provided:	2
Right-of-Way Information								
Is a sidewalk required for the pro *Sidewalks are to be installed on any new increases the building's gross floor area	construction of a single family	25-6-353) , two-family	y or du	Y plex resident		ıny addition to	an existing build	ing that
Will a Type I driveway approach	be installed, relocated, re	moved or	repa	ired as par	rt of this proje	ct? Y	N	
Width of approach (measured at p	property line): 19_	ft	Dis	stance from	n intersection	(for corner	lots only):	ft
Are storm sewer inlets located ald (If yes, drainage review is required)	ong the property or within	1 ten (10)	feet o	of the bour	ndaries of the p	property?	Y N	

Subchapter F Gross Floor Area This section is only required for projects located within the Residential Design and Compatibility Standards Ordinance Boundaries as defined and illustrated in Title 25-2 Subchapter F of the Land Development Code. The Gross Floor Area of each floor is measured as the area contained within the outside edge of the exterior walls. Existing Sq Ft | New/Added | Proposed Exemption | Applied | Total Sq Ft | Sq Ft | (check article utilized) | Exemption Sq Ft | 1st Floor | 1326 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 | 497 |

		Lasting 5410	Sq Ft	(check article utilized)	Exemption Sq Ft	Total Sq Tt
1st Floor		1326	497			1823 0
2 nd Floor			542			1823 a 542 a
3 rd Floor						0
Area w/ ceili	ings > 15'			Must follow article 3.3.5		0
Ground Floo (check article		117	103	☐ Full Porch sq ft (3.3.3 A) ☐ 200 sq ft (3.3.3 A 2)	220	0
Basement				Must follow article 3.3.3B, see note below		0
Attic				Must follow article 3.3.3C, see note below		0
Garage**: (check	Attached			□ 200 sq ft (3.3.2 B 1)		0
article utilized)	Detached			☐ 450 sq ft (3.3.2 A 1 / 2a) ☐ 200 sq ft (3.3.2 B 2a / 2b)		0
Carport**: (check article	Attached			☐ 450 sq ft (3.3.2 A 3) ☐ 200 sq ft (3.3.2 B 1)***	-	0
utilized)	Detached		_	☐ 450 sq ft (3.3.2 A 1)		0
Accessory B (detached)	uilding(s)				944	0
Totals		1443	1142 \$	Control of the Contro		2365 \$

TOTAL GROSS FLOOR AREA (add Total Sq Ft column) & Z 365

(Total Gross Floor Area ÷ Lot Area) x 100 = 39.9966 Floor-To-Area Ratio (FAR)

Is a sidewall articulation required for this project?

Y N

(Yes, if: a wall, 15' tall or higher, within 9 feet of a side property line extends further than 36 feet in length per article 2.7.1)

Does any portion of the structure extend beyond a setback plane/exemption exhibit (aka "tent")?

Y N

(If Yes, indicate applicable section of Subchapter F and length of protrusion on the drawings.)

- *Ground Floor Porch exemption: A ground floor porch, including a screened porch, may be exempted, provided that the porch is not accessible by automobile and is not connected to a driveway; and the exemption may not exceed 200 square feet if a porch has habitable space or a balcony above it.
- **Garage and carport exemptions (in relation to primary structure): Exemptions must follow the code as outlined in Title 25-2 Subchapter F 3.3.2. Each amount listed (450 or 200) is the maximum exclusion allowed per the article designated. Note: Article 3.3.2 C, "An applicant may receive only one 450-square foot exemption per site under paragraph A. An applicant who receives a 450-square foot exemption may receive an additional 200-foot exemption for the same site under paragraph B, but only for an attached parking area used to meet minimum parking requirements."
- ***Ordinance article 3.3.2 B 1 is the only 200 sq ft exemption that may be combined with a 450 sq ft exemption. Otherwise only one 450 exemption or one 200 sq ft exemption may be taken.

Basement exemption: A habitable portion of a building that is below grade may be exempted if the habitable portion does not extend beyond the first-story footprint and is below natural or finished grade, whichever is lower; and it is surrounded by natural grade for at least 50% of its perimeter wall area and the finished floor of the first story is not more than three feet above the average elevation at the intersections of the minimum front yard setback line and the side property lines.

Habitable Attic exemption: A habitable portion of an attic may be exempted if: 1) The roof above it is not a flat or mansard roof and has a slope of 3 to 12 or greater; 2) It is fully contained within the roof structure; 3) It has only one floor; 4) It does not extend beyond the footprint of the floors below; 5) It is the highest habitable portion of the building, or a section of the building, and adds no additional mass to the structure; and 6) Fifty percent or more of the area has a ceiling height of seven feet or less.



SERVICES DEPARTMENT

One Texas Center

Application Type:

Commercial
Re

Demolition Permit

One	e Texas Center d, Austin, TX 78704; (512) 978-4000		Commercial Residential Submission Date:	—n
For Office Use Only	- Permit Information	A second		
BP	PR	LHD_NRD_HDP-	Ca	
Referred By:		NRHD/LHD:		
☐ Release Permit	☐ Do Not Release Permit	HLC Review-		
Historic Preservation Office			Date	_

IMPORTANT: Inspections are required for all demolition projects. If you do not call for a final inspection, the permit will expire after twelve (12) months from the time of applying for the permit. In order to close out an expired permit, an applicant will be required to submit a NEW application for the project and all fees will be assessed again. **DO NOT LET YOUR PERMIT EXPIRE!!!!**

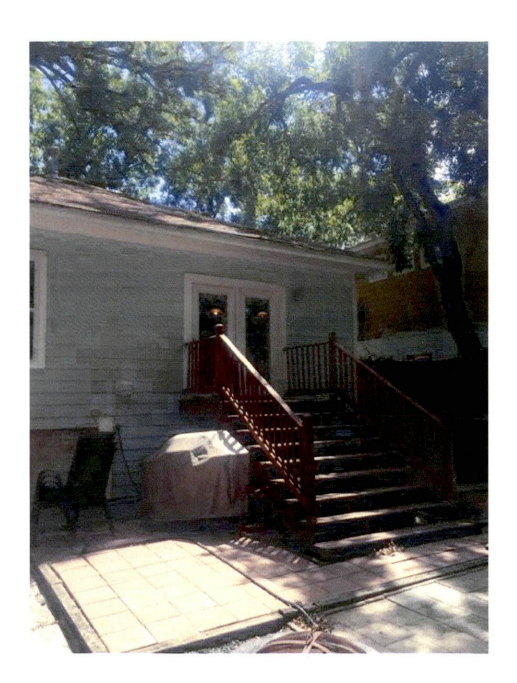
HISTORIC LANDMARKS AND DISTRICTS: If this property is a Historic Landmark or is within a Local Historic District or National Register Historic District, additional applications and fees will apply. For more information, contact the City Historic Preservation Office (see http://www.austintexas.gov/department/historic-preservation).

Submittal Requirements	
 □ 1. Owner authorization/signature, NOTARIZED at the both OR a NOTARIZED letter of authorization from the owner. □ 2. Dimensioned Site Plan or Survey that shows all existing. □ 3. Certified tax certificate(s) from the Travis County Tax Asterior. □ 4. Photos of each side of structure; the front photo needs that is visible from the street. □ 5. Review Fee (see fee schedule for applicable fees). 	er giving the applicant permission to apply g structures and what is being demolished ssessor's Office (5501 Airport Boulevard, 512-854-9473)
Additional requirements for Commercial Demolitions: ☐ 6. Approved/Red-stamped Site Plan OR an approved Site ☐ 7. Completed Texas Department of Health Asbestos Notificontractor	•
Property Information	Demolition Type
Address: 610 W ELIZABETH ST	☐ Total ■ Partial – identify the exterior wall(s), roof, or
City: Austin, TX Zip: 78704	portion of wall(s) and roof to be demolished: Portions of roof, partitions and walls to
Current Use: Single Family	accommodate new.
Demolition Contractor Information	Structural Information
Company: TBD	# Structures: 1 Square Feet: 1326
Address:	Building Materials: wood frame, composite shingles
City: Zip:	Foundation Type: pier and beam
Phone:	Estimated Cost of Demolition: 2,500

Applicant 💮	Owner:
Name: Erin Mickey Peavler	Name: Richard Corder
Address: 10103 Stubble Quail Dr	Address: 610 W ELIZABETH ST
City: Austin TX Zip: 78758	City: Austin ,TX Zip: 78704
Phone: 512-809-0406	Phone:
Email: info@atxarchitects.com	Email:
If the structure was used for housing, please con	plete the following:
Total Number of Housing Units to be Demolished for this	Permit: 0
Was the structure inhabited within last 12 months?	Yes No
Current Tenant Notification	
How many <u>currently occupied residential units</u> will be demo	olished? <u>0</u>
If 5 or more, tenant notification may be required and a certified	form may be required with your application (LDC 25-1-712).
Consent, Authorizations, and Signatures	
1. No work may begin prior to issuance of this permit.	
It is important to verify with the Development Assistance on the property at this location PRIOR to filing this appl	lication.
If the structure to be demolished is currently tied into we you must contact Austin Water Utility at 512-494-9400 t	ater and/or sewer services provided by the City of Austin, to obtain specific water and sewer service information.
4. Erosion and Sedimentation Controls are required p Development Code. Failure to comply with this require action by the City of Austin including criminal charges a 4a. Inspection of erosion, sedimentation controls before construction begins (25-1-288.A & 25-1-26 environmental.inspections@austintexas.gov.	ement may result in a Stop Work Order and/or legal and fines of up to \$2,000.00 per day. s, and tree protection shall be requested by the owner
5. If the proposed work will require the removal of any critical root zone, or prune more than 25% of tree can Manual (3.5.2.A), a Tree Ordinance Review Application Note: root zone protection measures (e.g. fencing, boar prior to work commencing. For information please emain at cityarborist@austintexas.gov or visit the website at cityarborist@austintexas.gov or <a austintexas."="" href="mailto:cityarborist@austint</th><th>anopy as defined by the Environmental Criteria ion is required prior to any such activity. rds attached to the trunk, mulch) are required il the City Arborist Program http://www.austintexas.gov/department/city-arborist.</th></tr><tr><td> If the proposed work will require use of City right-of-way
prior to any such activity. Applications may be obtained
(512-974-7180) or on the website at https://austintexas. <td>from the City of Austin Transportation Department</td>	from the City of Austin Transportation Department

- 7. The Historic Preservation Office will review this application to determine if the structure that is subject of this application is potentially historic as defined by Section 25-11-214 of the City of Austin Land Development Code. Additional review by the Historic Landmark Commission may be required and additional fees may be assessed.
- 8. Once this review is complete and approved, the permit may be obtained from the Permit Center and additional fees will be assessed at that time.



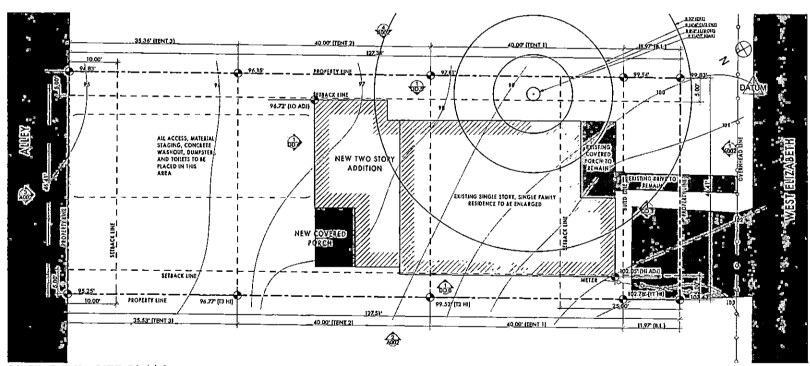






DEMO SITE PLAN

1) FOR CLARITY ONLY PROTECTED TREES ARE SHOWN ON THE ARCHITECTURAL SITE PLAN,



PROPOSED SITE PLAN

AE APPROVED AUG 1 5 2018 **JGM**

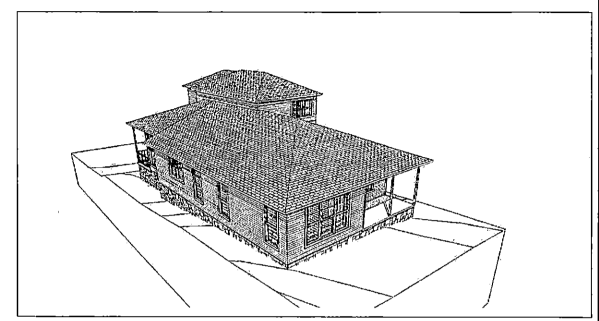
ARCHITECTURAL SHEETS				
ID '	Name			
A001	COVER AND GENERAL INFORMATION			
A002	SUBCHAPTER F EXHIBITS			
A003	SPECIFICATIONS AND SCHEDULES			
A004	PLANS			
A005	PLANS			
A006	ELEVATIONS AND SECTIONS			
A007	ELEVATIONS AND SECTIONS			

AUG 15 REC'D

AUSTIN WATER UTILITY CONSUMER SERVICE DIVISION - TAPS

CORDER ADDITION

610 WEST ELIZABETH, AUSTIN, TEXAS



ATX **ARCHITECTS**

CORDER ADDITION 610 WEST ELIZABETH, AUSTIN, TEXAS



GENERAL CONTRACTOR

(ADDRESS) (CITY, STATE ZIP)

STRUCTURAL

(NAME)
{ADDRESS]
(CITY, STATE ZIP)
(CONTACT)

SURVEYOR

(ADDRESS) (CITY, STATE ZIP) (CONTACT)

GEOTECHNICAL

(ADDRESS) (CITY, STATE ZIP) (CONTACT)

MEP ENGINEER

CIVIL ENGINEER

(NAME) (ADDRESS) (CITY, STATE ZIP) (CONTACT)

wor/Destron/ATX4/PROJECTS/2016/160291 . 160240/160240 . CORDER/160240 . ARCHICAD/160240 . SITE do 1 Voz 2015 | Tuesday August 14 2018 | 1-50 PM

Period phase.
ISSUED FOR PERMITTING

IBITS

SUBCHAPTER F EXHIBI

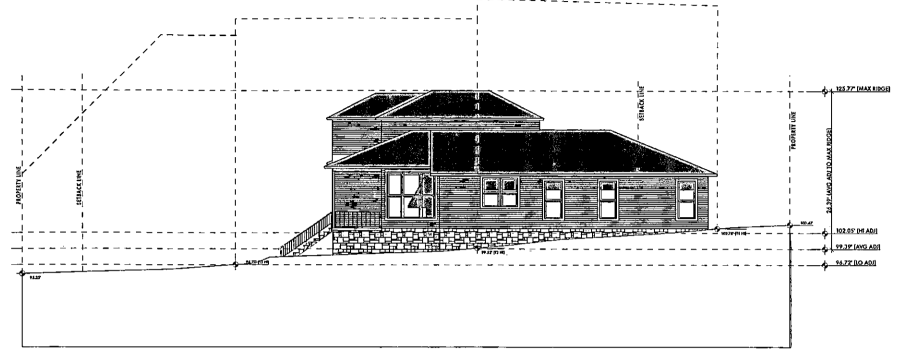
Project #: 160240

Date: 8.13.18 Draws: EMP

Chtd: EMP

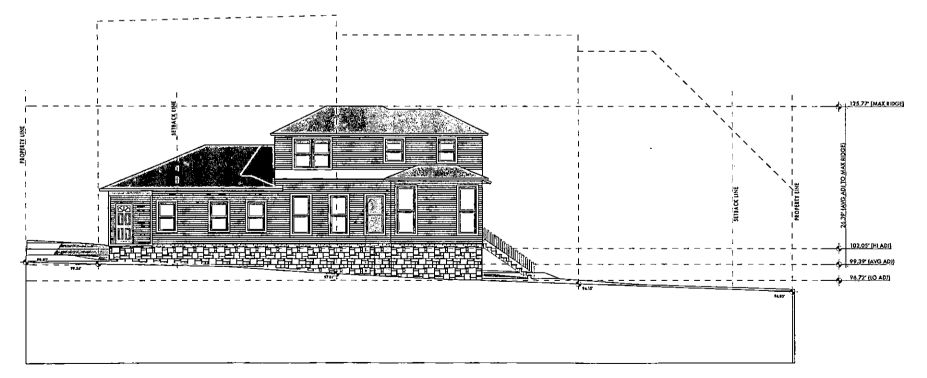
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NOTE: APPARENT INTERSECTION OF ROOF AND TENT IS AT TENT 3, HOWEVER, THE PROPOSED STRUCTURE WILL ONLY INHABIT TENTS 1 AND 2.



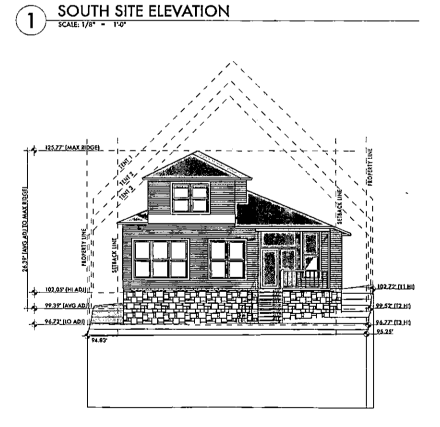
WEST SITE ELEVATION

SCALE 1/0" - 1'-0"



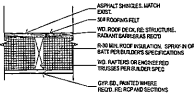
EAST SITE ELEVATION

SCALE: 1/8" - 1'0"

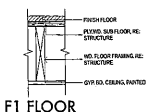


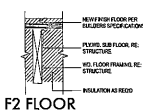
NORTH SITE ELEVATION

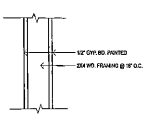
SCALE: 1/8" - 1'0"

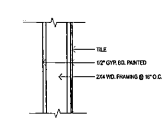


R1 ROOF



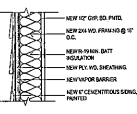


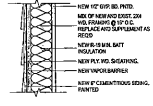












W1 WALL

W2 WALL

1. CONTRACT DOCUMENTS - THE DRAWINGS AND SPECIFICATIONS ISSUED BY THE ARCHITECT DATED 8.13.18, AND AS MAY BE AMENDED BY THE ARCHITECT IN SUBSEQUENT ISSUANCES.

2 EXISTING CONDITIONS - REFORE REGINNING WORK EXAMINE THE SITE FOR COMPLIANCE WITH THE DRAWINGS. NO EXTRA CHARGE OR COMPENSATION WILL BE ALLOWED FOR REASONS OF ERROR OR

3. STANDARDS, CODES AND ORDINANCES - REFER TO INDUSTRY STANDARDS AND MANUFACTURER'S INSTRUCTIONS. WHERE THE CONTRACT DOCUMENTS CONFLICT WITH INDUSTRY STANDARDS OR MANUFACTURER'S INSTRUCTIONS INFORM THE OWNER AND DO NOT PROCEED WITHOUT PRIOR APPROVAL.

4. ALL WORK WILL COMPLY WITH ALL PRESIDING CODES AND ORDINANCES. WHERE THE CONTRACT DOCUMENTS CONFLICT WITH PRESIDING CODES AND ORDINANCES INFORM THE OWNER AND DO NOT PROCEED WITHOUT PRIOR APPROVAL.

5. PURPOSE OF THE CONTRACT DOCUMENTS IS TO PROVIDE THE INFORMATION REQUIRED TO ACHIEVE THE ARCHITECTURAL INTENT. WHERE DETAILS OR PROCEDURES ARE IN CONFLICT WITH ANY OF THE TERMS OF THESE SPECIFICATIONS INFORM THE OWNER AND DO NOT PROCEED WITHOUT PRIOR APPROVAL.

6. SAFETY - ERECT SUCH SAFETY EQUIPMENT AND SIGNAGE AS REQUIRED AND MAINTAIN THESE ELEMENTS FOR THE DURATION OF THE PROJECT.

7. SUPPORT FACILITIES - CONTRACTOR IS RESPONSIBLE FOR PAYING FOR ALL TEMPORARY FEATURES SUCH AS UTILITIES, TRASH AND RECYCLING, AND SANITARY FACILITIES. ALL TEMPORARY FEATURES MUST BE REMOYED BEFORE FINAL CLEANING.

8. INSURANCE - PROVIDE AND COORDINATE ALL INSURANCE REQUIREMENTS AS PRESCRIBED BY THE CONSTRUCTION CONTRACT. 9. WARRANTY - ALL WORK SHALL BE WARRANTED AS COMPLYING WITH THE CONTRACT DOCUMENTS AND AGAINST DEFECTS FOR THE PERIOD REQUIRED BY LAW AND THE CONSTRUCTION CONTRACT, REPAIRS REQUIRED DURING THE WARRANTY PERIOD WILL BE PROVIDED BY THE CONTRACTOR AT NO EXPENSE TO THE OWNER.

10. PROTECTION OF EXISTING CONDITIONS - PROTECT ALL EXISTING CONDITIONS TO REMAIN OR TO BE REUSED DURING CONSTRUCTION. FINAL CLEANING WILL INCLUDE ALL EXTERIOR AND INTERIOR SURFACES. PATCHING AND REPAIRING WILL BE PERFORMED SUCH THAT NEW AND EXISTING ELEMENTS MAY NOT BE DIFFERENTIATED. 11. SUBSTITUTIONS - WHERE A PARTICULAR MATERIAL, COLOR OR PRODUCT IS SPECIFIED AN ALTERNATE MAY ONLY BE SUBSTITUTED WITH THE EXPRESS PERMISSION OF THE OWNER.

12. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING "AS-BUILT" DRAWINGS TO BE PROVIDED TO THE OWNER AT THE COMPLETION OF THE PROJECT. 13. CONTRACTOR WILL RETAIN THE SERVICES OF RELEVANT ENGINEERS

WHERE REQUIRED TO COMPLETE THE WORK.

14. ALL PARTITION TYPES INDICATED ON THIS DRAWING MAY NOT NECESSARILY BE USED ON THIS SPECIFIC PHASE OF THE PROJECT. 15. VERIFY THE THE REQUIREMENTS OF ALL OWNER SUPPLIED APPLIANCES AND PRODUCTS BEFORE BEGINNING THE WORK, NO EXTRA CHARGE OR COMPENSATION WILL BE ALLOWED FOR REASONS OF FRROR OR OMISSION

2. SITE WORK

1. SEE SURVEY FOR EXISTING CONDITIONS AND PROTECTED TREES.
2. MINIMIZE IMPACT ON EXISTING SITE TO THE EXTENT POSSIBLE.

3. CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING LOCATION OF ON SITE UTILITIES.

4. PROTECT SITE ELEMENTS TO REMAIN DURING CONSTRUCTION.

2. DRAINAGE - NO WORK WILL INTERFERE WITH EXISTING DRAINAGE SYSTEMS WITHOUT CREATING EQUALLY EFFECTIVE SYSTEMS.

3, ROOF DRAINS AND FRENCH DRAINS WILL TIE INTO EXISTING DRAINAGE SYSTEMS WHERE POSSIBLE

3. WOOD 1. ROUGH FRAMING

- 2. FRAMING TO BE INSTALLED TO RECEIVE INTERIOR FINISHES.
- 3. CONTRACTOR RESPONSIBLE FOR COORDINATION OF HIMBER TAKE OFFS, TRUSS SUBMITTALS, AND SHOP DRAWINGS. 4. STUD SPACING TO BE 16" O.C. U.N.O. THE PROJECT MANDATORY
- MAXIMUM ALLOWABLE DEFLECTION DESIGN CRITERIA RATIO IS L/ 240 USING STUDS @ 16" O.C. 5. WHERE "BRITTLE" FINISHES WILL BE APPLIED SUCH AS PLASTER OR CERAMIC TILE, MAX. ALLOWABLE DEFLECTION CRITERIA RATIO IS 1/
- 2. EXTERIOR CARPENTRY

- RESERVED
 The served All Work to Comply with Most RECENT QUALITY STANDARDS OF THE ARCHITECTURAL WOODWORK
- 1. ALL FASTENERS TO BE COUNTERSUNK AND FILLED, SANDED
- SMOOTH AND PAINTED. 2. CORNERS TO BE MITERED UNLESS NOTED OTHERWISE.
- 3. INSTALL BLOCKING AS REQUIRED.
- 4. CABINETRY AND MILLWORK FINISHES TO BE COORDINATED WITH
- 4. ALL PARTITION TYPES INCLUDED IN THE DRAWINGS MAY NOT NECESSARILY BE USED ON THIS SPECIFIC PHASE OF THE PROJECT.

4. THERMAL AND MOISTURE PROTECTION

1. BUILDING WRAP - DUPONT TYYEK HOMEWRAP OR ALTERNATE APPROYED BY OWNER

2. FENESTRATION FLASHING - SELF ADHERED FLASHING TAPES WITH CORNER DETAILING SYSTEMS TO CREATE CONTINUOUS WATERPROOFED DETAILS. INSTALL WINDOW AND DOOR FLASHING PER FLASHING TAPE MANUFACTURER'S INSTRUCTIONS.

3. INSULATION - CAVITY INSULATION AT ROOF AND WALLS TO BE SPRAY-IN FOAM INSULATION, MINIMUN R-VALUES PER CITY REQUIREMENTS AND OWNER'S PREFERENCE.

5. JOINT SEALANTS - ELASTOMERIC SEALANTS AT
1. DISIMILAR MATERIAL JOINTS

2. BETWEEN DOORS AND WINDOWS

3. SEALANT COLORS TO BE COMPATIBLE WITH ADJACENT FINISHES. SIDING TO BE REAL WOOD GRAIN CEMENTITIOUS FIBERBOARD. PAINTED. SEE ALSO ASSEMBLIES.

7. EXTERIOR ACCENT BANDS TO BE SMOOTH FINISH CEMENTITIOUS FIBERBOARD, PAINTED.

B. WHERE NOT DETAILED EXTERIOR SIDING CORNERS TO BE TRIMMED IN EITHER SMOOTH FINISH CEMENTITIOUS FIBERBOARD, PAINTED, OR

9. ALL FLASHING DETAILS PER SMACNA.

5. FINISHES

1. GYPSUM BOARD ASSEMBLIES

1. WALLS IN DRY LOCATIONS TO BE STANDARD 1/2 INCH GYPSUM

2. WALLS IN WET LOCATIONS TO BE 1/2 INCH CEMENTITIOUS

3. CEILINGS TO BE 5/8" GYPSUM BOARD

4. CEILINGS IN WET AREAS TO BE 5/8" WATER RESISTANT GYPSUM

5. ALL OUTSIDE CORNERS TO HAVE CORNER BEADS

2. TILE
1. USE COMPATIBLE WATERPROOFING AND THIN SET CEMENT 2. TILE FLOORS TO BE THIN SET TILE OVER PLIABLE, SHEET-APPLIED, BONDED WATERPROOF MEMBRANE AND VAPOR RETARDER WITH CRACK-BRIDGING CAPABILITIES 3. THE WALLS TO BE THIN SET TILE OVER SHEET-APPLIED, BONDED

WATERPROOF MEMBRANE AND VAPOR RETARDER WITH CRACK-BRIDGING CAPABILITIES, OR APPROVED ALTERNATE, OVER 4. COORDINATE TILE AND GROUT COLOUR SELECTIONS WITH

OWNER. 5. TILE TRANSITIONS TO BE BULL-NOSE FINISH, O.A.A.

3. PAINT

1. COORDINATE PAINT COLOURS WITH OWNER. 2. EXTERIOR PAINTED WOOD TO MATCH EXISTING COLOR AND

QUALITY 3. PAINTED GYPSUM BOARD TO MATCH EXISTING COLOR AND

4. FILL ALL HOLES, LEVEL ALL SURFACES, SEAL ALL JOINTS, CRACKS AND INTERSECTIONS AND SAND SURFACES SMOOTH. 5. REMOVE HARDWARE PRIOR TO PAINTING 6. PROVIDE MINIMUM ONE COAT OF PRIMER AND TWO COLOR

7. COORDINATE PAINT COLOUR SELECTIONS WITH OWNER.

S. DOORS AND WINDOWS

NEW WINDOWS TO MATCH EXISTING TYPE, QUALITY, INSTALLATION AND TRIMS.

2. NEW DOORS TO MATCH EXISTING TYPE, QUALITY, INSTALLATION

3. PROVIDE TEMPERED GLASS WHERE REQUIRED BY CODE.

7. MECHANICAL - HVAC AND PLUMBING

1. U.N.O. CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INTEGRATION OF NEW AND EXISTING HVAC SYSTEMS AND PRODUCTS. 2. DUCT WORK, GRILLS AND TERMINATIONS

1. PROVIDE SHEET METAL PRIMARY TRUNKS WITH FLEX DUCT SECONDARY DUCTS,

2 PROVIDED DUCTED RETURNS AT REDROOM

3. ROOF TERMINATIONS TO MATCH EXISTING.

4. NO VISIBLE EQUIPMENT, PENETRATIONS, GRILLS, METERS OR OTHER EQUIPMENT WITHOUT OWNER'S CONSENT.

3. RESERVED. 4. U.N.O. CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INTEGRATION OF NEW AND EXISTING PLUMBING SYSTEMS AND

PRODUCTS. 5. CONTRACTOR RESPONSIBLE FOR COORDINATION OF ROOF

PENETRATIONS AND ROOFING.

6. PROVIDE AND INSTALL PLUMBING FIXTURES PER CONTRACT

7. CONTRACTOR TO COORDINATE FIXTURE SELECTIONS WITH OWNER. 8. ENSURE PROPER CONNECTION OF NEW AND EXISTING PLUMBING SYSTEMS TO CITY SUPPLY AND SEWER,

8. ELECTRICAL

1. CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INTEGRATION OF NEW ELECTRICAL SYSTEMS AND PRODUCTS.

2. SMOKE DETECTORS INSTALLED PER CODE REQUIREMENTS 3. INTEGRATE NEW DOORS AND WINDOWS WITH EXISTING SECURITY

4. ALL RECEPTICALS IN WET AREAS TO BE GFCI OR WATERPROOF GFCI AS REQUIRED BY CODE

9. ACOUSTICAL

1, USE ACOUSTICAL SEALANT AT TOP AND BOTTOM OF STUD

2. ACQUISTICALLY SEAL AROUND ALL PENETRATIONS IN GYP BD WALLS

3. STAGGER GYP BD JOINTS

4. PROVIDE AT LEAST ONE STUD BETWEEN PLUGS, SWITCHES, J-BOXES, BACK UP TO EACH OTHER

10. DEMOLITION

1. PROTECT ALL EXISTING, STRUCTURES, FENCING, LANDSCAPING, TREES, WALKS, ASPHALT PAVING TO REMAIN DURING CONSTRUCTION. 2. PROTECT ALL TREES AND LANDSCAPING TO REMAIN.

3. ANY EXISTING ELEMENTS TO REMAIN THAT ARE DAMAGED DURING CONSTRUCTION WILL BE REPLACE BY THE CONTRACTOR.

4. LOCATION AND PROTECTION OF UTILITIES TO REMAIN IS THE RESPONSIBILITY OF THE CONTRACTOR.

5. ALL AREAS OF DISTURBED LANDSCAPE WILL BE REPLANTED WITH

NEW GRASS SEED. 6. RE: FLOOR PLAN FOR LOCATION OF WINDOWS TO BE REMOYED

AND PATCHED AND WINDOWS TO BE REMOVED AND REPLACED. 7. ALL EXTERIOR SIDING TO BE REMOVED AND REPLACED. RE:

8. ALL ROOFS TO BE REMOVED AND REPLACED, RE: ROOF PLAN ELEVATIONS AND STRUCTURE.

10. EXTERIOR SPECIALTIES

11. ALTERNATES

13. ACCESSIBILITY AND VISITABILITY

1. FOR ALL NEW SINGLE-FAMILY AND DUPLEX CONSTRUCTION WITHIN THE CITY OF AUSTIN THE FOLLOWING WILL APPLY. 2. AT LEAST ONE BATHROOM OR HALF BATH ON THE FIRST FLOOR

MUST MEET THE FOLLOWING REQUIREMENTS: 1. MINIMUM CLEAR OPENING OF 30 INCHES

2. LATERAL TWO-INCH BY SIX-INCH OR LARGER NOMINAL WOOD BLOCKING INSTALLED FLUSH WITH THE STUD EDGES OF BATHROOM

3. THE CENTERLINE OF THE BLOCKING MUST BE 34" FROM AND PARALLEL TO THE INTERIOR FLOOR LEVEL, EXCEPT FOR THE PORTION OF THE WALL LOCATED DIRECTLY BEHIND THE LAVATORY

3. SWITCHES, RECEPTACLES AND ENVIRONMENTAL CONTROLS ON THE FIRST FLOOR MUST MEET THE FOLLOWING REQUIREMENTS: 1. LIGHT SWITCHES AND ENVIRONMENTAL CONTROLS MUST BE NO HIGHER THAN 48 INCHES ABOVE THE INTERIOR FLOOR LEYEL; AND

2 OUTLETS AND RECEPTACLES MUST BE A MINIMUM OF 15 INCHES ABOVE THE INTERIOR FLOOR LEVEL/EXCEPT FOR FLOOR OUTLETS AND RECEPTACLES

4. THE ROUTE TO A DESIGNATED VISITABLE BATH OR HALF BATH MUST

BE ACCESSIBLE BY A ROUTE WITH A MINIMUM CLEAR OPENING OF 32 INCHES BEGINNING AT THE DESIGNATED VISITABLE ENTRANCE AND CONTINUING THROUGH THE LIVING ROOM, DINING ROOM, AND KITCHEN AND BE LEVEL WITH RAMPED OR BEVELED CHANGES AT DOOR THRESHOLDS

5. THE DESIGNATED VISITABLE ENTRANCE MUST BE A NO-STEP ENTRANCE WITH A BEYELED THRESHOLD OF ONE-HALF INCH OR LESS AND A DOOR WITH A CLEAR WIDTH OF AT LEAST, 32 INCHES. THE ENTRANCE MAY BE LOCATED AT THE FRONT, REAR, OR SIDE, OR IN THE GARAGE OR CARPORT OF THE DWELLING

6. THE EXTERIOR VISITABLE ROUTE MUST HAVE A CROSS SLOPE LESS THAN TWO PERCENT THAT ORIGINATES FROM A GARAGE, PUBLIC STREET, OR PUBLIC SIDEWALK. A RAMP INCLUDED IN AN EXTERIOR VISITABLE ROUTE MUST COMPLY WITH THE RESIDENTIAL CODE 7. EXCEPTIONS FOR EXTERIOR VISITABLE ROUTES

1/LOTS WITH 10% OR GREATER SLOPE PRIOR TO DEVELOPMENT 2. PROPERTIES FOR WHICH COMPLIANCE CANNOT BE ACHIEVED WITHOUT THE USE OF SWITCHBACKS

TREE PROTECTION NOTES:

-TREE PROTECTION FENCING IS REQUIREDTO BE CHAIN-LINK MESH AT A MINIMUM HEIGHT OF FIVE FEET. WHEN THE TREE PROTECTION FENCING CANNOT INCORPORATE THE ENTIRE 1/2 CRITICAL ROOT ZONE, AN EIGHT INCH LAYAER OF MULCH WITHIN THE ENTIRE AVAILABLE ROOT ZONE AREA IS REQUIRED FOR ALL TREES WHICH HAVE ANY DISTURBANCE INDICATED WITHIN ANY PORTION OF THE CRITICAL ROOT ZONE.
-2X4 OR GREATER SIZE PLANKS [6'-0" TALL MINIMUM] TO BE STRAPPED

SECURELY AROUND PROTECTED TREES TRUNKS AND ROOT FLARES WHEN PROTECTIVE FENCING DOES NOT INCORPORATE THE ENTIRE 1/2 CRZ FOR ANY REASON AT ANY TIME IN THE PROJECT.

-TO THE DEGREE THAT PROTECTED TREES ON ADJACENT LOTS MAY BE IMPACTED BY THE PROJECT AND TO THE DEGREE ACCESS TO THOSE TREES

CAN BE COORDINATED WITH THE OWNERS OF THE ADJACENT LOTS THOSE TREES WILL RECIEVE THE SAME PROTECTION MEASURES AS TREES ON THE

-FOR ADDITIONAL DETAILS REGARDING TREE PROTECTION RE: THE ENVIRONMENTAL CRITERIA MANUAL SECTION 3.5.2.

CORDER ADDITION
610 WEST ELIZABETH, AUSTIN, TEXAS 610 WEST ELIZABETH, AUSTIN,

ATX ARCHITECTS

p.o. box 81002, custin, t 78708 512.809.0406



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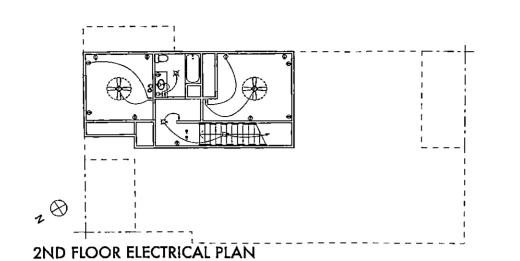
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Date: 8.13,18

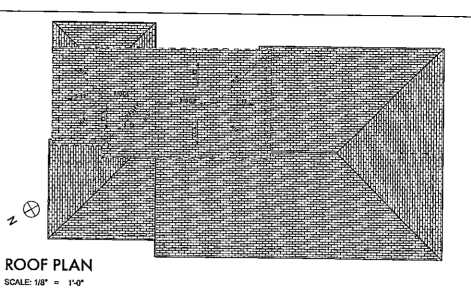
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SCALE: 1/8" = 1'-0"

A	RECESSED CAN LIGHT		LEO STRIP LIGHT
p.	PULL CHAIN LIGHT	•	SMOKE DETECTOR
Þ	CHANDELIER	•	CARBON MONOXIDE DETECTOR
ф×	EXTERIOR WALL SCONCE	五	JUNCTION BOX
ι◊•	INTERIOR WALL SCONCE	9	DUPLEX OUTLET
i ♦•	YANITY SINK LIGHT	ø	UNDER COUNTER DUPLEX OUTLET
p-	PENDANT LIGHT	0	CABLE TY/ INTERNET JACK
5	SURFACE MOUNTED FLOUR, FIXTURE	1	SWITCH
(4)	CEILING FAN	•	PUSH BUTTON SWITCH
×	COMBO LIGHT/FAN		



ARCHITECTS

CORDER ADDITION

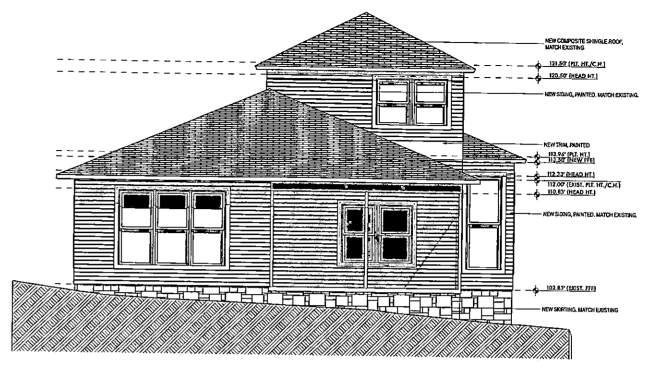
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A005

ALL SECOND FLOOR CEILING HEIGHTS TO BE 8-0 Project #: 160240 0ate: 8.13.18 Drown: EMP 2ND FLOOR PLAN/LOWER ROOF PLAN SCALE: 1/4" = 1'-0" CHA.

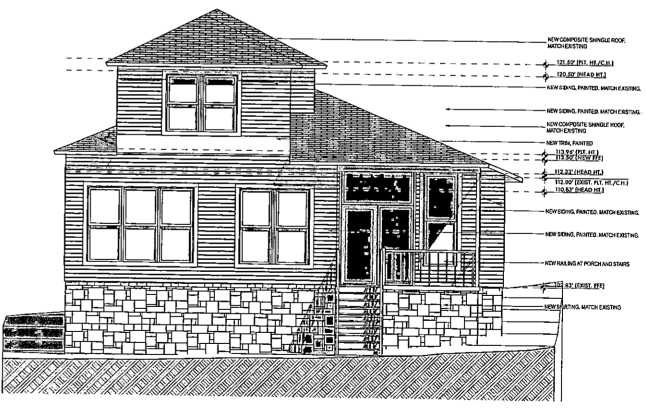
OR ELEVATIONS				1			1	ı " -
ELEVATION								
DOOR TYPE	A	В	С	D	E	F_	G	Н
DESCRIPTION	INTERIOR WOOD DOOR, PAINTED	EXTERIOR DOOR WITH SIDELIGHT AND TRANSOM, PAINTED	INTERIOR WOOD BI-PASS WOOD DOOR, PAINTED	INTERIOR WOOD DOOR, PAINTED	INTERIOR WOOD DOUBLE DOOR, PAINTED		INTERIOR WOOD POCKED DOOR, PAINTED	INTERIOR TWO- WAY SLIDING DOOR ON BARN HARDWARE
QUANTITY	6	1	2	1	_ 1	2	1	 -
NOMINAL SIZE	2'-8"x6'-8"	3'-0"x6'-8"	5'-0"x6'-8"	2'-3'x6'-8"	5'-0"x6'-8"	3'-0"x6'-6"	2'-3'x6'-8"	2'-3"x6'-8"

DOW ELEVATIONS	, 								<u> </u>
ELEVATION									
ID	A -	В	D	E	F	G	н	J	К
DESCRIPTION	SINGLE HUNG WINDOW, PAINTED	SINGLE HUNG WINDOW, PAINTED	SINGLE HUNG WINDOW, PAINTED	TWIN SINGLE HUNG WINDOW, MULLED AS UNIT, PAINTED	TRIPPLE SINGLE HUNG WINDOW, MULLED AS UNIT, PAINTED	TWIN SINGLE HUNG WINDOW, MULLED AS UNIT, PAINTED	TRIPPLE SINGLE HUNG WINDOW, MULLED AS UNIT, PAINTED	TWIN SINGLE HUNG WINDOW, MULLED AS UNIT, PAINTED	TRIPPLE SI HUNG WIN MULLED UNIT, PAIN
NOMINAL SIZE	3'-0"x6'-6"	3'-0'x8'-0"	3'-0"x4'-0"	6'-0"x5-0"	8'-0"x8'-0"	6'-0"x4'-0"	9'-0"x6'-6"	6°-0"x6'-6"	9'-0"x6'-4
QUANTITY	6	4	2	3	1	1	1	1	1



SOUTH ELEVATION

SCALE: 1/4" - 1'20"



NORTH ELEVATION

CORDER ADDITION 610 WEST EIZABETH, AUSTIN, TEXAS

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REVISION HISTORY

ELEVATIONS AND SECTIONS

Project #: 160240

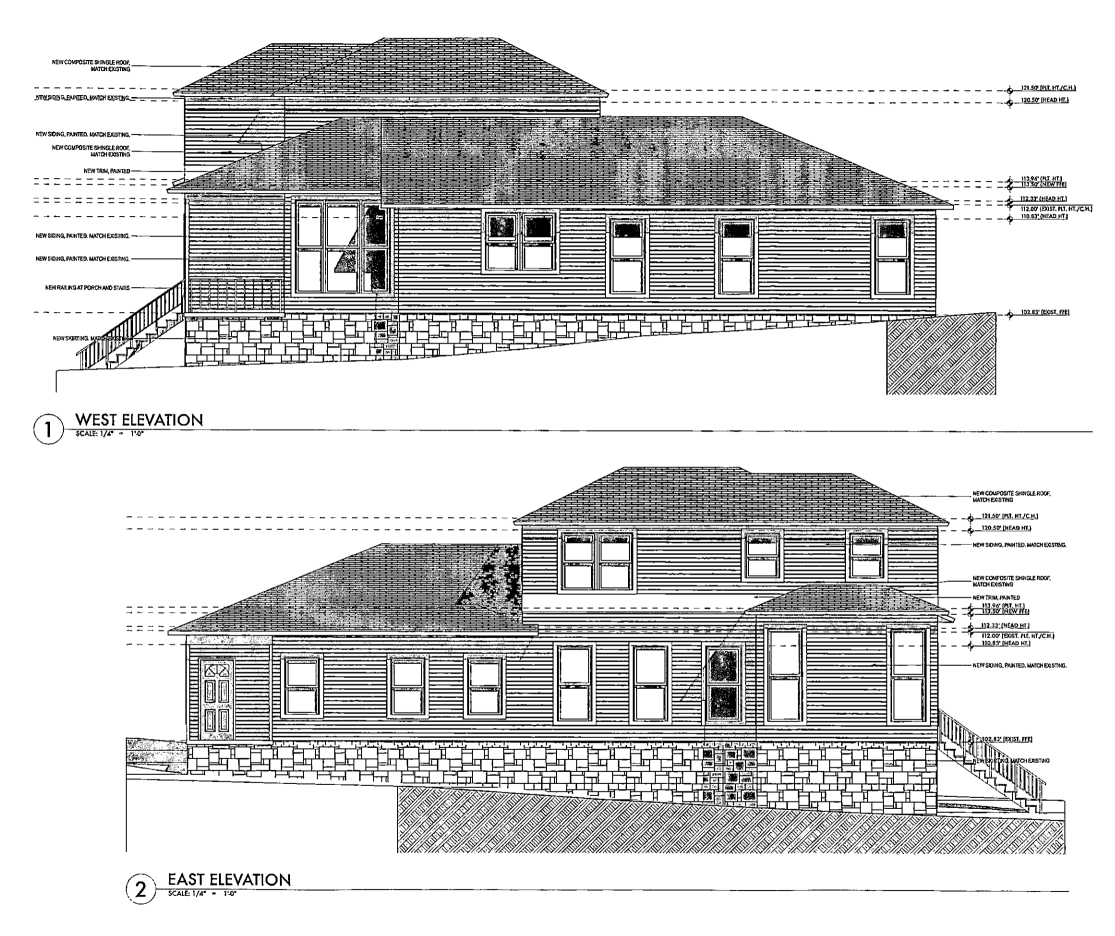
160240 Date:

Dote: 8.13.18 Drawn: EMP

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Sheet Number

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CORDER ADDITION
610 WEST EUZABETH, AUSTIN, TEXAS

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project phase:
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REVISION HISTORY

ELEVATIONS AND SECTIONS

Project #: 160240

Date: 8.13,18

Drown: EMP

CME:

Sheet Number

A007